

COMPUTER CODE UPGRADING METHOD AND SYSTEM

ABSTRACT OF THE DISCLOSURE

A computer code upgrading method and system is proposed, which is designed for use with a non-volatile programmable memory module, such as a network server's internal system memory module, for the purpose of upgrading the server's embedded computer code, such as embedded operating system, while allowing the newly-upgraded operating system to use all the old settings data that were previously used by the old version operating system, without requiring network system management personnel to manually input these previously-used settings data to the newly-upgraded operating system. This feature allows the network system management to be more efficient than prior art.

* * * * *